AMENDMENTS TO THE CLAIMS

- 1. (cancelled)
- 2. (cancelled)
- 3. (cancelled)
- 4. (cancelled)
- 5. (Previously presented) The trimmer head according to Claim
 17 wherein the at least one trimmer line exit opening includes
 spaced exit openings located on the circular flange, and the sets
 of line termination apertures include at least two line termination
 apertures of different sizes associated with each of the line exit
 openings.
- 6. (previously presented) The trimmer head according to Claim 5 wherein two diametrically opposed longitudinal flanges on the central hub extending generally parallel to the longitudinal axis of the central hub and wherein the line termination apertures are located in the longitudinal flanges.
- 7. (original) The trimmer head according to Claim 6 wherein the line termination apertures extend through the longitudinal flanges.
 - 8. (cancelled)

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9. (cancelle

- 10. (cancelled)
- 11. (cancelled)
- 12. (cancelled)
- 13. (cancelled)
- 14. (cancelled)
- 15. (cancelled)
- 16. (cancelled)

17. (previously presented) A top loading fixed length line trimmer head for string trimmer machines using line segments of predetermined length including in combination:

a central cylindrical hub having an upper end and a lower end and configured for attachment to a drive shaft of a string trimmer machine, the central hub further having a longitudinal axis and an offset shoulder thereon;

a circular flange attached to and extending outwardly from the lower end of the central hub, the flange having at least one trimmer line exit opening on the circumference thereof;

sets of line termination apertures of different sizes on the shoulder of the hub extending generally parallel to the longitudinal axis of the hub and axially offset from the trimmer line exit openings for insertion and termination of an end of a length of trimmer line therein; and

a line guide means on the flange located between the at least one line exit opening and the line termination apertures to direct lengths of trimmer line from the line termination apertures to the at least one line exit opening.